8.9. 9.17 Tuby.

AUTHORS INDEX.

A		G
	PAGE	PAGE
An Engineering Correspondent on—	010	Gaster, Leon—
The National Gas Exhibition	213	Daylight Illumination 119 Editorials 1, 29, 57, 85, 129, 157, 185, 219
The Shipping, Engineering and Machinery Exhibition	180	Street Lighting and Safety 12
Machinery Exhibition	100	Lighting of Printing Works 134, 146
R		Notes on Events during the Vacation 224
7 1 7 Ct 1 T 1 1 1		Application of Illuminating Engineer-
Bailey, F., on Street Lighting	15	ing in Practice 242
Benford, F. A., on The Plotting of Spectro-	100	Education in Illuminating Engineering 41
photometric Data	178	Goodwin, A. E., on The Lighting of
Blok, A., on Daylight Illumination	119	Printing Works 141
Bossu, P., on The Lighting of Kinema	170	Greenslade, C. E., on The Need for Suitable
Bowerman, Rt. Hon. C. W., on The	179	Training in Illuminating Engineering 35
Lighting of Printing Works	140	Greetham, E., on The Pointolite Lamp
Bridge, Mrs., on The Lighting of Printing	140	for Alternating Current 231
Works	141	
Bridges, F. W., on The Lighting of Print-	141	
ing Works	140	
Buckell, L. E., on New Forms of Gas-	110	н
filled Lamps	229	Harrison Handa T. on
Bush, W. E., on The Application of		Harrison, Haydn T., on—
Illuminating Engineering in Practice	240	Street Lighting Requirements 6, 23
8 8		The Application of Illuminating Engineering in Practice 239
0		Projection of Light 71
Campbell, G., on—		Herbert, Geo., on The Application of
The Application of Illuminating		Illuminating Engineering in Practice 233
Engineering in Practice	240	Holmes, A. E., on The Lighting of Printing
Lighting of Printing Works	144	Works 141
Chapman, Dr. F. T., on Education in		
Illuminating Engineering	39	
Clark, J. G., on-		
Progress in Gas Lighting	228	1
Application of Illuminating Engineer-		T : M: D II T : GI TEL
ing in Practice	240	Irwin, Miss B., on the Irwin Colour Filter
Street Lighting	17	System 230
Clay, R. S., on The Projection of Light	69	Isaacs, G., on The Lighting of Printing
Cramp, W., on Education in Illuminating		Works 142
Engineering	44	Ives, R. A., on The Application of Illuminating Engineering in Practice 233
Crowley, Dr. J. F., on Intermittent Light	100	tuninating Engineering in Fractice 200
in Industry	189	
Cunnington, A., on—	227	
Railway Lighting Street Lighting	20	J
Buteet Englishing	20	Jones, W. J., on—
D		The Projection of Light 62, 72
D. II. D. St. 4 Linking	10	Street Lighting 22
Davidson, R., on Street Lighting	18	
Dow, J. S., on—		-
The Application of Illuminating En-	238	· K
gineering in Practice Artificial Daylight	176	TO TO THE STATE OF
Projection of Light	71	Kerr, Dr. J., on Education in Illuminating
riojection of ingut	,,	Engineering
E		Klein, Major A., on Colour Projectors 67
Eck, J., on The Lighting of Printing		
Works	145	
Edridge-Green, F. W., on The Theory of	110	L L
Vision	26	
		Lamplough, F. E., on Artificial Daylight
		in Printing Works 145
		Langton Cole, R., on Daylight Illumina-
French, Prof., on Courses in Illuminating		tion 118
Engineering	43	Langlands, S. B., on Street Lighting 16

M	1	Stroud, Capt. E., on-
MacIntyre, J., on Daylight Illumination	118	Holophane Colour Units 230
Marchant, E. W., on Education in Il-		Application of Illuminating Engineer-
luminating Engineering	44	ing in Practice 239
Martin, L. C., on Education in Illumi-		Street Lighting 19
nating Engineering	44	Sugg, Philip, on Developments in Gas
Marx, E. A., Junr., on The Projection of		Fittings 229
Light	62	
Mascard, G. W., on The Lighting of		•
Printing Works	143	Thomson, Prof. Elihu, on The Effect of
Meinel, W., on Kinema Projectors	73	Light on Eyesight 155
Murray, E. T. Ruthven, on Illuminated		Thomson, Capt. H. L., on Street Lighting 19
Signs	232	Trotter, A. P., on Artificial Daylight 175
0		
Ord, P. R., on The Spectrophotometric		W
Comparison of Artificial Daylight and		Waldram, P. J., on—
North Skylight	167	Artificial Daylight 176
		Education in Illuminating Engineering 43
R		Lighting of Printing Works 144
Rawlings, W. R., on-		Window Design and the Measurement
Application of Illuminating Engineer-		and Predetermination of Daylight
in Practice	239	Illumination 90, 120
Daylight Illumination	119	Wallis, A. B., on The Craftsman Motor
Riddell, J. R., on The Lighting of Printing		Headlight
Works	142	Walmsley, P., on The Lighting of Printing
Ritchie, T. E., on Projection of Light	69	Works 145
		Walsh, J. W. T., on Daylight Illumination 117 Whitaker, J. W., on Courses in Illumi-
S		nating Engineering 45
Sharp, Dr. C. H., on Street Lighting	14	White, J. S., on The Need for Suitable
Squire, Miss R. E., on Education in Il-		Training in Illuminating Engineering 35
luminating Engineering	41	Wilson, D. R., on Daylight Illumination 117

Ap

Br

Da

The Illuminating Engineering Society

FOUNDED IN LONDON, 1909

provides an impartial platform for the discussion of lighting problems and all illuminants. Many varied lighting problems are discussed at its meetings. The proceedings, reported in the official organ (The Hluminating Ongineer), enable students and others to keep in touch with the latest developments in illumination.

Forms of application for membership and all particulars may be obtained from the Hon. Secretary (Mr. L. Gaster, 32, Victoria Street, London, S.W.1).

SUBJECT INDEX.

A	G
PAGE	PAGE
Acetylene Lighting Developments Anti-Dazzle Headlights for Buses Application of Scientific Illumination in Practice, by G. Herbert and R. A. Ives Architecture, The Appreciation of Artificial Daylight Art Gallery Illumination Atmospheric Pollution	Gas, Domestic Lighting by
В	
British Industrial "Safety First" As-	. Н
sociation 76	Holophane Colour Units 230
	3
C	I .
Circle of Scientific, Technical and Trade Journalists 3, 60, 244	Illumination, Progress in 149, 221 Illuminated Signs 232
Coal Mines, Effect of Lighting on Output in	Illuminating Engineering Society (Founded in London, 1909)
CORRESPONDENCE— The Theory of Vision, by Dr. F. W.	Accounts of Meetings 4, 33, 61, 89, 133, 161, 223, 232
Edridge-Green 26	New Members 33, 61, 89, 133
The Effect of Light on Eyesight, by Prof. Elihu Thomson 155	STREET LIGHTING REQUIREMENTS, by
Prof. Elihu Thomson 155 Craftsman Motor Headlight, The, by A. B. Wallis	HAYDN T. HARRISON 6 STREET LIGHTING AND SAFETY, by L. GASTER
D	NEED FOR SUITABLE TRAINING IN ILLUMINATING ENGINEERING, by
Daylight Illumination 85, 90, 122, 212	C. E. GREENSLADE and J. S. WHITE 35
E	PROJECTION OF LIGHT, by W. J. JONES and A. E. MARX, Junr 62
EDITORIALS, by L. Gaster 1, 29, 57, 85, 129,	Window Design and the Measure- ment and Predetermination of
157, 185, 219 Education in Industry and Commerce 24	DAYLIGHT ILLUMINATION, by MESSRS. P. J. AND J. M. WALDRAM 90
Education on Illuminating Engineering 29, 35 Effect of Light on Eyesight 155	Some Problems in the Lighting of Printing Works, by L. Gaster 134
Electric Lamps in Germany, Data on 80	ANNUAL MEETING 161
Electric Gasfilled Lamps, by L. E. Buckell	REPORT OF THE COUNCIL FOR THE
Engineering and Shipping Exhibition, The Exchange of Professors between France	Session (November, 1922—May, 1923)
and U.S.A 76	SPECTROPHOTOMETRIC COMPARISON OF ARTIFICIAL DAYLIGHT WITH NATURAL NORTH SKYLIGHT, by
	P. R. ORD 167
Factories, Report of H.M. Inspector for 1922 on	Intermittent Illumination in Industry, by Dr. J. F. Crowley 189
Furniture, Good Lighting Essential in the Examination of	Notes on Events during the Vacation, by L. Gaster 224

REPORT OF COMMITTEE ON PROGRESS IN ELECTRIC LAMPS AND LIGHTING APPLIANCES	. 50 87, 213 d . 147 es 229
PROGRESS IN GAS LIGHTING, by J. G. CLARK	al . 147 as 229 . 224
PROGRESS IN GAS LIGHTING, by J. G. CLARK	s 229 . 224
PHILIP SUGG 229 New Forms in Electric Lamps, by L. E. Buckell 229	. 148
L. E. BUCKELL 229	. 148
	. 148
THE IRWIN COLOUR FILTER SYSTEM, by Miss Beatrice Irwin 230 OBITUARY— Dr. Louis Bell	
HOLOPHANE COLOUR UNITS, by E. STROUD	
POINTOLITE LAMPS FOR ALTERNATING CURRENT, by E. GREETHAM 231	
THE CRAFTSMAN MOTOR HEADLIGHT, DI	74, 211 . 150
ILLUMINATED SIGNS, by E. T. RUTHVEN MURRAY	
THE APPLICATION OF SCIENTIFIC IL- LUMINATION IN PRACTICE, by G. HERBERT and R A Types 293 Lighting of, by L. Gaster Lighting of, by L. Gaster	t 231 e . 134
Illuminating Engineering Society, U.S.A., Convention	. 62 g 32
opment of	85, 216
Intermittent Illumination in Industry, by J. F. Crowley	
Railway Signal Lighting by Gas Railway Lighting Research Laboratories of the Genere Electric Co., Ltd., The REVIEWS OF BOOKS AND PUBLICATION	. 227 . 53
Kinema Projectors, Investigations on 73 Kinema Studios, Lighting of 179	14, 184
· s	
L	010
Safety, Good Lighting as an Aid to Safety Lamps for Mines Schools and Colleges, Lighting of Science and Progress	216 28, 126 31
Scientific Periodicals, Cost of Postage of Shipping, Engineering and Machiner	7
Mean Spherical Candlepower, A New Instrument for the Measurement of . 213 Metal Filaments, Lamps and Fittings, Report on	59 243 78 216 212

E

, /	
PAGE	T
Spectrophotometric Comparison of Arti-	PAGE
ficial Daylight with Natural North Sky-	Tivoli Kinema Theatre, Lighting of the 218
light, The, by P. R. Ord 167	Traffic, Street Lighting in Relation to 12, 15, 185
Stage Lighting, A New System of 128	Training in Illuminating Engineering 29, 33
Standard Colour Solutions 177	Topical and Industrial Section 27, 53, 81,
Standards of Illumination 131	123, 152, 182, 217, 243
Standard Specification for Electric Lamps	120, 102, 102, 211, 240
(Bureau of Standards) 80	
Street Lighting and Public Safety 185	U
Street Lighting 1, 6, 185	Ultra-Violet Rays, Effect on Eyesight 32
Street Lighting, Recent Developments and	, , , , , , , , , , , , , , , , , , , ,
Modern Requirements, by Haydn T.	•••
Harrison 6	W
Street Lighting, Cost of 11	War Memorials, Flood Lighting of 81
Street Lighting and Safety, by L. Gaster 13	Window Design and the Measurement and
Stroboscopic Effects 199	Predetermination of Daylight Illumina-
Sunlight, Calculations of Intensity of 109	tion, by P. J. and J. M. Waldram 90

NOTICE

Owing to the great demand for Back Numbers, the cost of Volumes will in future, and until further notice, be as follows:—

				Unbound.	Bound.	
Vols.	IX.	-	-	-	36s.	42s.
Vols	X-XV.	-	-	_	30s.	36s.

A reduction of 25% on the above prices will be allowed to Members of The Illuminating Engineering Society and Yearly Subscribers.

Special cases for Vols. I.-XVI. of "THE ILLUMINATING ENGINEER" will be supplied at a cost of 4s. each by

THE ILLUMINATING ENGINEERING PUBLISHING CO., LTD., 32, Victoria Street, LONDON, S.W.1.